

## VOLUME CONTENTS

*Vol. 135 No. 1 September 1991*

|   |     |
|---|-----|
| S. A. GRIGORYEVA, I. P. TUROVA, and R. B. TEPLITSKAYA / Contribution and Response Functions for Ca II Lines in Different Atmospheric Models   | 1   |
| PETER A. FOX, SABATINO SOFIA, and KWING L. CHAN / Convective Flows around Sunspot-Like Objects  | 15  |
| ROBERT F. HOWARD / The Magnetic Fields of Active Regions, VIII  | 43  |
| R. P. LIN, K. C. HURLEY, D. M. SMITH, and R. M. PELLING / A Search for Hard X-Ray Microflares near Solar Minimum  | 57  |
| PETER HEINZEL / A Chromospheric Response to Pulse Beam Heating  | 65  |
| C. FANG, E. HIEI, and T. OKAMOTO / Ca II K Line Asymmetries in Two Well-Observed Solar Flares of October 18, 1990   | 89  |
| D. A. BATCHELOR and K. P. HINDSLEY / X-Ray Observations of Filament Eruption in the 1980 May 21 Flare   | 99  |
| L. M. BAKUNIN, V. G. LEDENEV, V. P. NEFEDYEV, N. N. POTAPOV, G. Y. SMOLKOV, A. M. URALOV, G. P. CHERNOV, V. V. FOMICHEV, V. P. MELNIKOV, T. S. PODSTRIGACH, O. V. EPIFANOVA, A. V. KHOKHLOV, and S. ENOME / Spatial, Spectral, and Polarization Properties of Radio Emission of the 3 February, 1983 Proton Flare | 107 |
| M. R. BARKHUDAROV / Alfvén Waves in Stellar Winds   | 131 |
| MATTHEW J. PENN, DONALD L. MICKEY, RICHARD C. CANFIELD, and BARRY J. LABONTE / The Mees CCD Imaging Spectrograph  | 163 |
| T. MORAN and P. FOUKAL / An Electrograph for Measurement of Macroscopic Electric Fields in Prominences and Flares   | 179 |
| MIKHAIL L. DEMIDOV / Polarization Characteristics of Jensch Coelostat   | 193 |
| List of Papers from Other Journals  | 199 |

*Vol. 135 No. 2 October 1991*

|   |     |
|---|-----|
| ROGER K. ULRICH, LARRY WEBSTER, JOHN E. BOYDEN, NICK MAGNONE, and RICHARD S. BOGART / A System for Line Profile Studies at the 150-Foot Tower on Mount Wilson | 211 |
| A. D. WITTMANN, E. ALGE, and M. BIANDA / Recent Results on the Solar Diameter   | 243 |

## VOLUME CONTENTS

|  |     |
|--|-----|
| J. K. LAWRENCE / Diffusion of Magnetic Flux Elements on a Fractal Geometry   | 249 |
| S. VAINSHTEIN and E. H. LEVY / Dynamical Behavior of Strong Magnetic Fields<br>in the Solar Convection Zone  | 261 |
| S. AUDIC / Radiative Transfer across a Magnetic Flux Tube  | 275 |
| BÉLA KÁLMÁN / Vector Magnetic Field Measurements and Penumbral Structure   | 299 |
| M. G. ADAM and A. D. PETFORD / Velocity Measures in the Sunspot Rome No.<br>7490 (July 5, 1979)  | 319 |
| ROBERT F. HOWARD / Cycle Latitude Effects for Sunspot Groups   | 327 |
| ROBERT F. HOWARD / Sunspot Group Areas and the Latitude Distance from the<br>Average Latitude of Activity  | 339 |
| S. O. KASTNER / Fe XIV and Other Line Identifications in the Solar EUV Spectrum  | 343 |
| F. P. KEENAN, J. G. DOYLE, S. S. TAYAL, and R. J. W. HENRY / A Comparison<br>of Theoretical Fe XII Emission Line Strengths with EUV Observations of a<br>Solar Active Region | 353 |
| T. G. FORBES and J. M. MALHERBE / A Numerical Simulation of Magnetic<br>Reconnection and Radiative Cooling in Line-Tied Current Sheets                                       | 361 |
| DE-YU WANG and DING-YI LI / Nonlinear Parametric Instability and Millisecond<br>Solar Radio Spikes   | 393 |
| LUDWIG SCHLAMMINGER / Hemispherical Asymmetries in Sunspot Areas and<br>Auroral Frequencies  | 407 |
| <br><b>SOLAR PHYSICS LETTERS:</b>  |     |
| B. N. DWIVEDI and A. K. GUPTA / Density Measurement from<br>Al IX $\lambda$ 385.03/ $\lambda$ 392.42 Line Ratio  | 415 |
| ZDENĚK ŠVESTKA / A Giant Coronal Arch Observed by Skylab   | 419 |
| Erratum  | 423 |
| Calendar   | 424 |